JIL 0 1 2015 23

FORMSPTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. SERIAL NO. 10/065,546

APPLICANTS

Steven Neiman; Roman Sulzhyk

FILING DATE GROUP ART UNIT
October 29, 2002 3626

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

U.S. TATENT DOCUMENTS							
EXAMINER INTTIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
EW	6,112,023	8/29/2000	Dave 6	et al.			
EW	5,546,582	8/13/1996	Brock	neyer et al.			
EW	6,625,636	9/23/2003	Skovir				
							
						·	
						•	

		-		-			
EXAMINER	/Eric Wai/			DATE CONSI	DERED	12/13/200	5

Sheet 1 of 1

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. SERIAL NO. 36287-03400 10/065,546

INFORMATION DISCLOSURE CITATION

APPLICANTS

Steven Neiman; Roman Sulzhyk

(Use several sheets if necessary)

FILING DATE GROUP ART UNIT
October 29, 2002 3626

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
EW	2002/0052956	5/2/02	Seibold et al.			
EW	2002/0062376	5/23/02	Isoyama			
EW	6,400,726	6/4/02	Piret et al.			
EW	2002/0143945	10/3/02	Shahabuddin <i>et al</i> .			
EW	2002/0174316	11/21/02	Dale et al.			
						•
	·					
				\square R	ECEI'	VED
					AUG 0 1	2003
				G	ROUP	3600
	•					
EXAMINER	/Eric Wai/		DATE CONSI	DERED	12/13/200)6

JAN 12 700A SO.

M PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 36287-03400

serial no. 10/065_546

APPLICANTS

Steven Neiman; Roman Sulzhyk

FILING DATE
October 29, 2002

GROUP ART UNIT

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
EW	6,301,574	10/j9/01	Thomas et al.			
EW	6,400,713	6/4/02	Thomas et al.			
EW	6,401,096	6/4/02	Zellweger			
EW	6,401,117	6/4/02	Narad et al.		:	
EM	6,405,924	6/18/02	Shah			
EW	6,411,308	6/25/02	Blonstein et al.			
EW	6,411,312	6/25/02	Sheppard			
EW	6,412,699	7/2/02	Russell et al.			,
EW	6,414,697	7/2/02	Amro et al.			
EW	6,418,467	7/9/02	Schweitzer et al.			
EW ·	6,446,070	9/3/02	Arnold et al.			
EW	6,449,253	9/10/02	Ort .			
EW	6,449,650	9/10/02	Westfall et al.			
EW	6,453,349	9/17/02	Kano et al.			

EXAMINER

/Eric Wai/

DATE CONSIDERED

12/13/2006

PATO 1 MAN TO SE

EORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. SERIAL NO. 10/065,546

APPLICANT

INFORMATION DISCLOSURE CITATION

Steven Neiman et al.

(Use several sheets if necessary)

FILING DATE GROUP ART UNIT
October 29, 2002 3626

	OTHER DOCUMENTS (including	author, title, date, pertinent papers etc.)			
EW	New Architect Magazine; Lyman, J. April 2002.	"Girding for the Grid, Distributed Computing's Big Break";			
EW	Foster, I.; "1.1 Parallelism and Com	outing"; 1995			
EW	Foster, I.; "1.2 A Parallel Machine N	1odel"; 1995			
EW	Foster, I.; "1.3 A Parallel Programm	ing Model"; 1995			
EW	Foster, I.; "1.4 Parallel Algorithm Ex	kamples"; 1995			
EW	Foster, I.; "1.5 Summary"; 1995				
EW	Foster, I.; "2 Designing Parallel Alg	orithms"; 1995			
EW	Foster, I.; "2.1 Methodical Design";				
EW	www.IDevResource.com, EJB Transactions and JTS; Raj, G.; "Transactions, 2PC and JTS"; January 2000				
EW	www.IDevResource.com, Raj, G.; "EJB Servers"; January 2000				
EW	www.IDevResource.com, Raj, G.; "EJB Containers"; January 2000				
EW		www.IDevResource.com, Raj, Gopalan Suresh; "EJB Components", January 2000			
EW	www.IDevResource.com; Raj, G.; "EJB Session Beans"; January 2000				
EW	www.IDevResource.com; Raj, G.; "				
EW	www.IDevResource.com; Raj, G.; "EJB Components at the Server"; January 2000				
EW	www.IDevResource.com; Raj, G.; "Enterprise Java Beans"; January 2000				
EW	Technology Review; Waldrop, M., "Grid Computing"; May 2002				
EXAMINER	/Eric Wai/	DATE CONSIDERED 12/13/2006			

OIP E.	or E
OCT O 1 D	, EE
BANDER TEA	FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

SERIAL NO. ATTY. DOCKET NO. 36287.03400 10/065,546 APPLICANT

INFORMATION DISCLOSURE CITATION

Steven Neiman et al.

(Use several sheets if necessary)

GROUP ART UNIT FILING DATE October 29, 2002 3626

	OTHER DOCUMENTS (including	g author, title, date, pertinent papers etc.)				
EW	IEEE; Foster, I., et al.; "Grid Servi	ces for Distributed System Integration"; June 2002				
EW	Intl J. Supercomputer Applications; Foster, I., et al., "The Anatomy of a Grid, Enabling Scalable Virtual Organizations"; 2001					
EW	Chervenak, A., et al., "The Data Grand Analysis of Large Scientific Data	rid: Towards an Architecture for the Distributed Management atasets"				
EW	The Grid: Blueprint for a Future Co	omputing Infrastructure, Foster, I., et al., "Computational				
EW	IEEE, Chervenak, A., et al.; "Giggl Services"; 2002	le: A Framework for Constructing Scalable Replica Location				
EW	Allcock, B., et al.; "Data Managem Environments"	nent and Transfer in High Performance Computational Grid				
EW	Stockiner, H., et al.; "File and Object Replication in Data Grids"					
EW	Ripeanu, M., et al.; "A Decentralized, Adaptive Replica Location Mechanism"					
EW	Vazhkudai, S., et al.; "Using Disk Throughput Data in Predictions of End-to-End Grid Data Transfers"					
EW	GridForum Draft; Allcock, W., et al.; "GridFTP: Protocol Extensions to FTP for the Grid"; April 2002					
EW	GridFTP Update; "GridFTP Update January 2002"; 2002					
EW	Ranganathan, K., et al.; "Decoupling Computation and Data Scheduling in Distributed Data- Intensive Applications"					
EW	Ranganathan, K., et al.; "Improving Data Availability through Dynamic Model-Driven Replication in Large Peer-to-Peer Communities"					
EW	Foster, I., et al.; "Chimera: A Virtue Data Derivation"	al Data System for Representing, Querying, and Automating				
		-				
XAMINER	/Eric Wai/	DATE CONSIDERED 12/13/2006				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

...

OT O 1 2004 FORM F

PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 36287.03400 serial no. 10/065,546

INFORMATION DISCLOSURE CITATION

Steven Neiman et al.

APPLICANT

(Use several sheets if necessary)

FILING DATE
October 29, 2002

GROUP ART UNIT

	OTHER DOCUMENTS (including author, title, date, pertinent papers etc.)					
EW	IEEE; Annis, J., et al.; "Applying Chimera Virtual Data Concepts to Cluster Finding in to . Sky Survey"; 2002	he Sloan				
EW	Ranganathan, K., et al.; "Identifying Dynamic Replication Strategies for High Performance Data Grid"					
EW	Iamnitchi, A., et al., "Locating Data in (Small-World?) Peer-to-Peer Scientific Collabora	itions"				
EW	· Vazhkudai, S., et al.; "Predicting the Performance of Wide Area Data Transfers"					
EW	Allcock, W., et al.; "Globus Toolkit Support for Distributed Data-Intensive Science"	.,				
EW	Lee, J., et al.; "Applied Techniques for High Bandwidth Data Transfers Across Wide Ar Networks"	ea				
EW	Ranganathan, K., et al.; "Design and Evaluation of Dynamic Replication Strategies for a High-Performance Data Grid"					
EW	Proc. 10th Intl Symp. on High Performance Distributed Computer; Stockinger, H., et al.; "File and Object Replication in Data Grids"; 2001					
EW	Vazhkudai, S., et al.; "Replica Selection in the Globus Data Grid"					
EW	Allcock, W., et al.; "Secure, Efficient Data Transport and Replica Management for High- Performance Data-Intensive Computer"					
EW	Allcock, W.; "Protocols and Services for Distributed Data-Intensive Science"					
EW	Bresnahan, J., et al.; "Communication Services for Advanced Network Applications"					
EW	Keahey, K., et al.; "Fine-Grain Authorization Policies in the GRID: Design and Implementation"					
EW	JSSPP; Czajkowski, K., et al.; "SNAP: A Protocol for Negotiating Service Level Agreements and Coordinating Research Management Data in Distributed Systems"; 2002					
EW	Kennedy, K., et al.; "Toward a Framework for Preparing and Executing Adaptive Grid Programs"					
EXAMINER	/Eric Wai/ DATE CONSIDERED 12/13/2006					

BE WAR FORM PT

M PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO. SERIAL NO. 10/065,546

INFORMATION DISCLOSURE CITATION

APPLICANT

CONTROL

APPLICANT

Steven Neiman et al.

(Use several sheets if necessary)

FILING DATE GROUP ART UNIT October 29, 2002 3626

	OTHER DOCUMENTS (including author, title, date, pertinent papers etc.)						
EW	Liu, C., et al.; "Design and Evaluation of a Resource Selection Framework for Grid Applications"						
EW	Iamnitchi, A., et al.; "On Fully Decentralized Resource Discovery in Grid Environments"						
EW	Frey, J., et al.; "Condor-G: A Computation Management Agent for Multi-Institutional Grids"						
EW	Proc. of the 10th IEEE Symp. on High Performance Distributed Computing; Czajkowski, K., et al.; "Practical Resource Management for Grid-based Visual Exploration"; 2001						
EW	Proc. of the 10th IEEE Symp. on High Performance Distributed Computing; Sander, V. et al.; "End-to-End Provision of Policy Information for Network Qos"; August 2001						
EW	Iamnitchi, A.; "A Problem Specific Fault-Tolerance Mechanism for Asynchronous, Distributed Systems"						
EW	Proc. of the Eighth International Workshop on Quality of Service; Foster, I., et al.; "A Quality of Service Architecture that Combines Resource Reservation and Application Adaption"; June 2000						
EW	Sander, V., et al.; "A Differentiated Service Implementation for High-Performance TCP Flows"						
EW	Smith, W., et al.; "Scheduling with Advanced Reservations"						
EW	Smith, W., et al.; "Using Run-Time Predictions to Estimate Queue Wait Times and Improve Scheduler Performance"						
EW	Czajkowski, K., et al.; "Resource Co-Allocation in Computational Grids"						
EW	Foster, I., et al.; "End-To-End Quality of Service for High-End Applications"						
EW	Hoo, G., et al.; "QoS as Middleware: Bandwidth Reservation System Design"						
EW	Lee, C., et al.; "A Network Performance Tool for Grid Environments"						
EW	Foster, I., et al., "A Distributed Resource Management Architecture that Supports Advance Reservations and Co-Allocation"						
EW	Proc. 10th IEEE International Symposium on High Performance Distributed Computing (HPDC-10); Czajkowski, K., et al.; "Grid Information Services for Distributed Resource Sharing"; 2001						
EXAMINER	/Eric Wai/ DATE CONSIDERED 12/13/2006						

DI DI MIN PT

M PTO-1449

U.S .DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 36287.03400 SERIAL NO. 10/065,546

INFORMATION DISCLOSURE CITATION

Steven Neiman et al.

(Use several sheets if necessary)

FILING DATE GROUP ART UNIT October 29, 2002 3626

	OTHER DOCUMENTS (including author, title, date, pertinent papers etc.)					
EW	Welch, V., et al.; "Security for Grid Services"					
EW	Keahey, K., et al.; "Fine-Grain Authorization for Resource Management in the Grid Environment"					
EW	Pearlman, L., et al.; "A Community Authorization Service for Group Collaboration"					
EW	Computer; Butler, R., et al., "A National-Scale Authentication Infrastructure"; 2000					
EW	Allcock, W., et al.; "GridMapper: A Tool for Visualizing the Behavior of Large-Scale Distributed Systems"					
EW	Foster, I., et al.; "Distance Visualization: Data Exploration on the Grid"					
EW	von Laszewski, G., et al.; "Designing Grid-based Problem Solving Environments and Portals"					
EW	von Laszewski, G., et al.; "A Java Commodity Grid Kit"; November 2000					
EW	von Laszewski, G., et al.; "CoG Kits: A Bridge Between Commodity Distributed Computing and High Performance Grids"					
EW	Proceedings of the IEEE/ACM SC2000 Conference; Roy, A., et al.; "MPICH-GQ: Quality-of-Service for Message Passing Programs"; November 2000					
EW	Karonis, N., et al.; "Exploiting Hierarchy in Parallel Computer Networks to Optimize Collective Operation Performance"					
EW	Foster, I., et al.; "A Grid-Enable MPI: Message Passing in Heterogeneous Distributed Computing Systems"					
EW	Foster, I., et al., "A Secure Communications Infrastructure for High Performance Distributed Computing"					
EW	Keahey, K., et al.; "Computational Grids in Action: The National Fusion Collaboratory"					
EW	Russell, M., et al.; "The Astrophysics Simulation Collaboratory: A Science Portal Enabling Community Software Development"					
EXAMINER	/Eric Wai/ DATE CONSIDERED 12/13/2006					
	 					

DID E OF THE SECRA

RM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. SERIAL NO. 36287.03400 10/065,546

INFORMATION DISCLOSURE CITATION

APPLICANT

Steven Neiman et al.

(Use several sheets if necessary)

FILING DATE GROUP ART UNIT October 29, 2002 3626

	OTHER DOCUMENTS (including	author, title, date, pertinent papers etc.)				
EW	Allen, G., et al., "The Cactus Worm Allocation in a Grid Environment"	n: Experiments with Dynamic Resource Discovery and				
EW	Ripeanu, M., et al.; "Performance Predictions for a Numerical Relativity Package in Grid Environments"					
EW	Ripeanu, M., et al.; "Cactus Applic	ation: Performance Predictions in Grid Environments"				
EW	Russell, M., et al.; "The Astrophysi Community Software Development	cs Simulation Collaboratory: A Science Portal Enabling				
EW	Association for Computing Machinery; Allen, G., et al., "Supporting Efficient Execution in Heterogeneous Distributed Computing Environments with Cactus and Globus"; November 2001					
EW	ACM; Allcock, W., et al.; "High-Performance Remote Access to Climate Simulation Data: A Challenge Problem for Data Grid Technologies"; November 2001					
EW	Review of Scientific Instruments; Wang, Y.; "A High-throughput X-ray Microtomography System at the Advance Photon Sources"; April 2001					
EW	Allen, G., et al.; "Cactus-G: Enabling High-Performance Simulation in Heterogeneous Distributed Computing Environments"; May, 2000					
EW	Proceedings of the IEEE Virtual Reality 2000 International Conference; Leigh, J., et al.; "A Review of Tele-Immersive Applications in the CAVE Research Network"; 1999					
EW	Benger, W., et al.; "Numerical Relativity in a Distributed Environment"					
EW	Barnard, S., et al.; "Large-Scale Distributed Computational Fluid Dynamics on the Information Power Grid using Globus"					
EW	Brown, M., et al.; "The International Grid (iGrid): Empowering Global Research Community Network using High Performance International Internet Services"					
EW	von Laszewski, G., et al.; "Real-Time Analysis, Visualization, and Steering of Microtomography Experiments at Photon Sources"					
EXAMINER	/Eric Wai/	DATE CONSIDERED 12/13/2006				

BATTER OF THE STATE OF THE STAT

ORM PTO-1449

U.S.DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. SERIAL NO. 10/065,546

INFORMATION DISCLOSURE CITATION

Steven Neiman et al.

APPLICANT

(Use several sheets if necessary)

FILING DATE GROUP ART UNIT
October 29, 2002 3626

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
EM	6,067,633	5/23/2000	Robbins et al.			
EW	6,088,758	7/11/2000	Kaufman et al.			
EW	6,128,709	10/3/2000	Autechaud et al.			
EW	6,202,125	3/13/2001	Patterson et al.			
EW	6,345,294	2/5/2002	O'Toole et al.			
EW	2002/0004917	1/10/2002	Malcolm et al.	-		
EW	2003/0041280	2/27/2003	Malcolm et al.			
EW	2002/0078299	6/20/2002	Chiou et al.		-	-
EW	2002/0184446	12/5/2002	Kagan et al.			

OTHER DOCUMENTS (including author, title, date, pertinent papers etc.)

EW	DeFanti, T., et al.; "Overview of the I-WAY: Wide Area Visual Supercomputing"
EW	Yang, L., et al; "Homeostatic and Tendency-based CPU Load Predictions"
EW	Ripeanu, M. et al.; "Mapping the Gnutella Network: Properties of Large-Scale Peer-to-Peer Systems and Implications for System Designs"
EW	Ripeanu, M., et al.; "Mapping the Gnutella Network: Macroscopic Properties of Large-Scale Peerto-Peer Systems"
EW	Ripeanu, M.; "Peer-to-Peer Architecture Case Study: Gnutella Network"
EW	Stelling, P., et al.; "A Fault Detection Service for Wide Area Distributed Computations"
EW	Novotny, J., et al.; "An Online Credential Respository for the Grid: My Proxy"
EW	Physics Today; Foster, I., "The Grid: A New Infrastructure for 21st Century Science"; Feb. 2002
EW	Foster, I., et al., "The Physiology of the Grid"; June 22, 2002
EW	Foster, I.; "What is the Grid? A Three Point Checklist"; July 20, 2002
EW	von Laszewski, G., et al.; "InfoGram: A Grid System that Supports Both Information Queries and Job Execution"; July 2002
EW	Proceedings of HPDC; Vazhkudai, S., et al.; "Predicting Sporadic Grid Data Transfers"; July 2002
EXAMINER	/Eric Wai / DATE CONSIDERED 12/13/2006